

BODYWORX



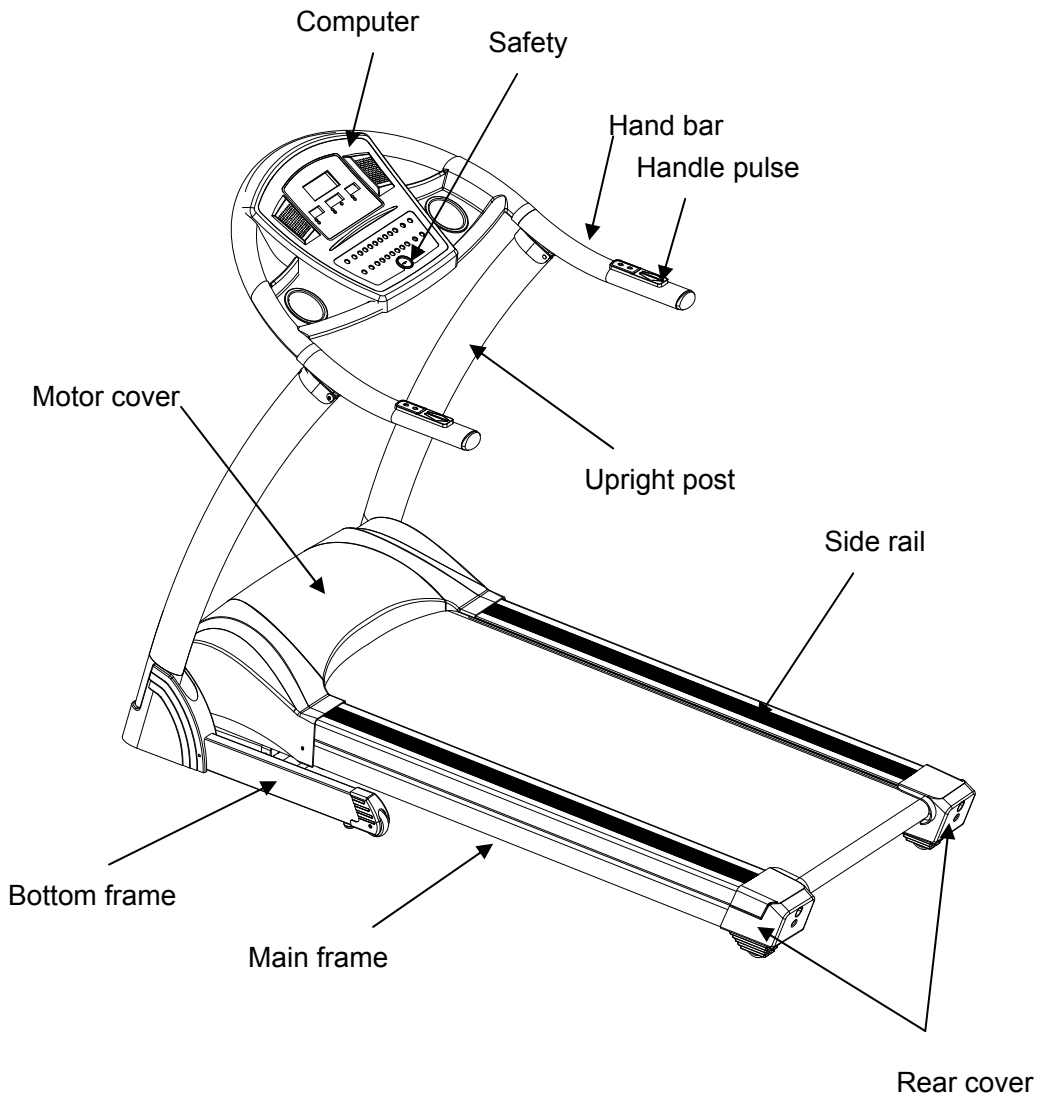
**Motorised
Treadmill
Model No:
J1651EA**



**Retain this owner's manual for future reference
Read and follow all instructions in this owner's manual**

Version A

INTRODUCTION



KEY FEATURES

Congratulations on choosing this treadmill.

You have taken the first step to a healthier and more rewarding lifestyle.

This treadmill is especially designed to give you reliable performance and enjoyable workout in the comforts of your home. Please find below the features and benefits of this treadmill.

- ◇ Incline can meet your different requirement, jogging, running, walking.
- ◇ Low impact design with cushions, and PU roller so that your joints are protected against possible injury.
- ◇ Foldable design for convenient storage.
- ◇ Mobility wheels for easy moving and relocation.
- ◇ Hand contact heart-rate system to monitor cardio performance.
- ◇ Emergency safety key for quick motor shut-off.

TECHNOLOGY DATA

Voltage	AC-220V 50/60Hz
Max weight	130Kg
Dimension	Folding: 1125*907*1610mm
	Unfolding: 1850*907*1340mm
Running surface	1400*500mm
Speed	1.0 - 18.0Km/h
Incline	0-15%

Remark: Our company retain the priority of revision not to advise in advance.

CAUTION:

Before beginning any exercise program always consult your physician. If you experience chest pains, nausea, dizziness or shortness of breath, stop exercising and consult your physician before continuing.

IMPORTANT SAFETY PRECAUTIONS

When using an electrical product, basic precautions should always be followed. Read all instructions before using this treadmill.

GROUNDING INSTRUCTIONS

This product must be grounded! If treadmill should malfunction or breakdown, grounding provides a path of least resistance for electrical current to reduce the risk of electrical shock. The product is equipped with a cord having an equipment-grounding conductor and a grounding lug. This plug must be plugged into an appropriate outlet that is properly installed and grounded in accordance with local codes and ordinances.

DANGER! Improper connection of the equipment-grounding conductor can result in a risk of electric shock. Check with a qualified electrician or serviceman if you are in doubt as to whether the product is properly grounded. Do not modify the plug provided with the product- if it will not fit the outlet; have a proper outlet installed by a qualified electrician.

ELECTRICAL SAFETY

To reduce the risk of burns, fire, electrical shock, or injury to persons, take the following precautions.

- When plugged in, do not leave the treadmill unattended at any time. Unplug the treadmill from the power source when it is not in use.
- Do not use the treadmill if the unit is wet or the plug or cable is damaged or the treadmill is not working properly. Do not use a damaged or defective equipment.
- Keep the power cable and plug away from heated surfaces.
- Never place the power cord under carpeting or place any object on top of the power cord.
- Use only the power cord provided with this treadmill.
- Please turn the switch to the “off” position before shut down power supply, then remove the plug from the outlet.

This exercise equipment is designed and built for optimum safety for the home use. However, certain precautions always apply whenever you operate any exercise equipment. Be sure to read the entire manual before assembly and operation of this machine. Also, please note the following safety precautions.

WARNING!

Connect this unit to a properly grounded outlet only. Please using special circuit with special power supply, plug with power supply must be connected with earth.

MECHANICAL SAFETY

- Before you start to exercise, make sure the unit functions correctly. To maintain the safety level of the exercise equipment does not use a faulty device.
- Replace defective components immediately and/or keep the equipment out of use until repair.
- Inspect the equipment prior to exercising to ensure that all nuts and bolts are fully tightened before each use.
- Do not use attachments not recommended by the manufacturer.
- Never drop or insert any object into any opening.
- Never activate the speed when someone is standing on the treadmill.

APPROPRIATE ATTIRE

- Always wear appropriate clothing. Do not wear clothing that might catch on any part of this treadmill.
- Always wear non-slippery shoes while working with the treadmill. Do not wear shoes with heels or leather soles. Check the soles of your shoes and remove any dirt and embedded stones.

CHILDREN AND PETS

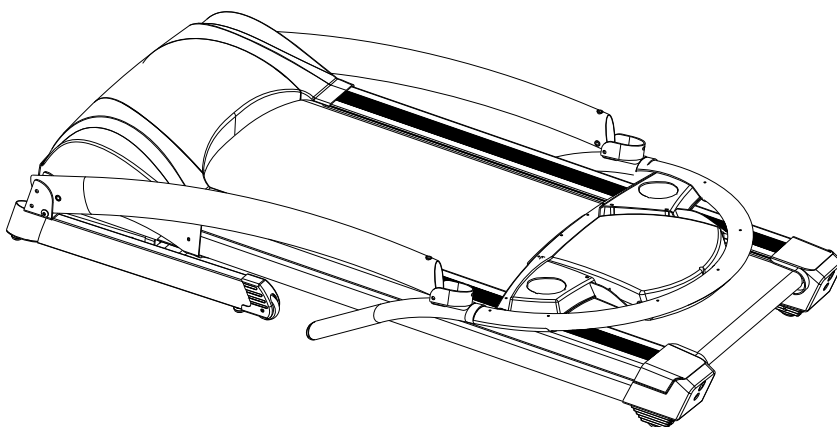
- Most exercise equipment is not recommended for small children. Children should not use the equipment unless they are under adult supervision. To ensure safety, keep young children off the treadmill at all times.
- Exercise equipment has many moving parts. In the interest of safety, keep others (especially children and pets) at a safe distance while you exercise.

CAUTION!

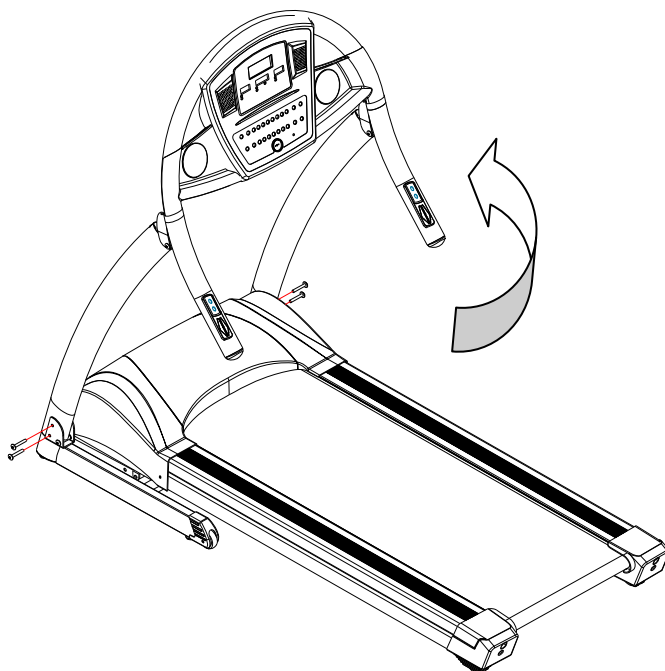
Stop your workout immediately if you feel any plainer abnormal symptoms and consult your physician. Read this manual before operating this treadmill.

ASSEMBLY INSTRUCTIONS

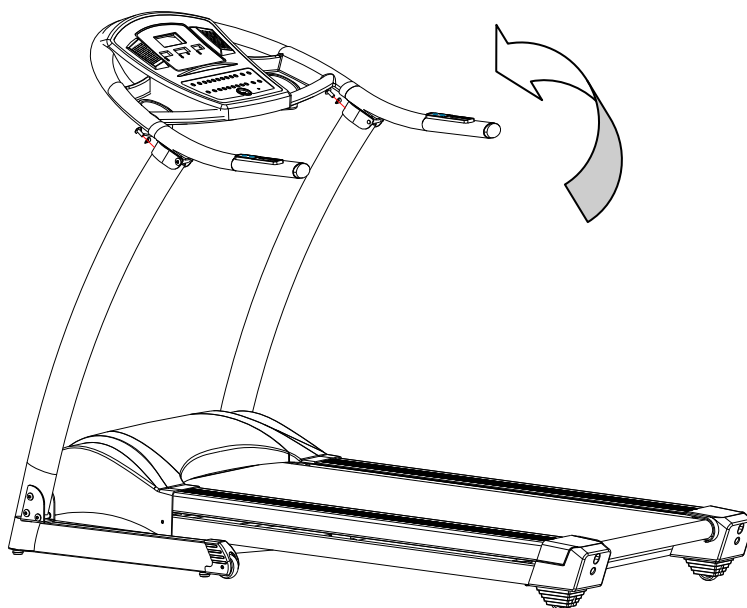
Step 1 : Take the machine from the package, put on the level floor; please keep your hand from the connection between the console and the stand post, the stand post and the bottom frame.



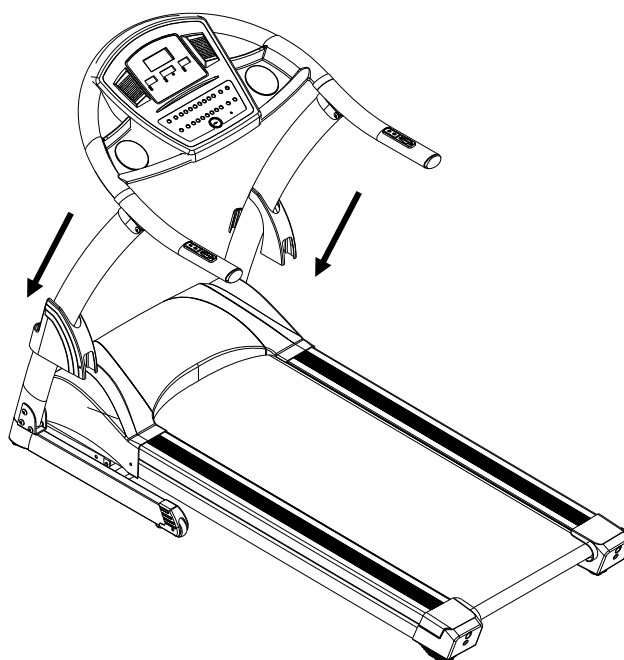
Step 2 : Follow the arrowhead to put on the stand post (please don't put your hand on the connection), fix the stand post to the bottom frame with the 4pcs bolt M8*50 for each side. Please do not tight all the bolts.



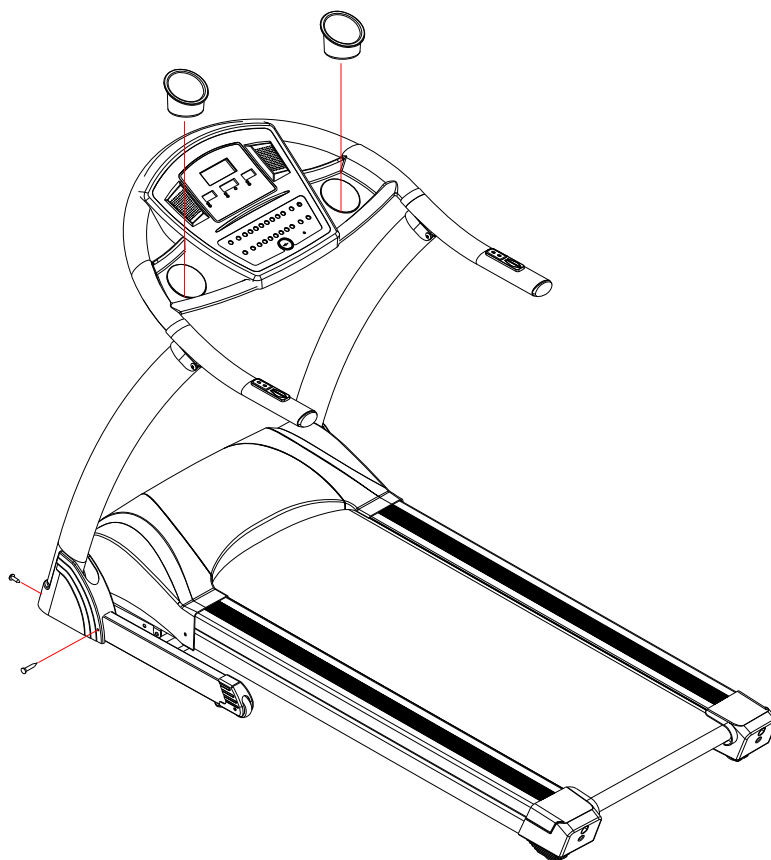
Step 3 : Follow the arrowhead to put up the console (please don't put your hand on the connection), fix the console to the stand post with the 2pcs washer Φ 8, and 2pcs bolt M8*20 . Please tight all the bolts.



Step 4 : Follow the arrowhead put the plastic cover on the bottom frame



Step 5: Fix the bottom cover with two bolt (ST4*15) each side, then put the casket on the console.



SETTING UP YOUR TREADMILL

PLACEMENT IN YOUR HOME

To make exercise a desirable daily activity for you, the treadmill should be placed in a comfortable and attractive setting. This treadmill is designed to use minimal floor space and to go nicely in your home.

- Do not place the treadmill outdoors.
- Do not place the treadmill near water or in high moisture content environment.
- Make sure power cord is not in the path of heavy traffic.
- If your room is carpeted, check the clearance to make sure there is enough space between the carpet fiber and the treadmill deck. If you are uncertain, it is best to place mat beneath your treadmill.
- Locate the treadmill at least 4 feet from walls or furniture.
- Allow the safety area of 2m x1m behind the treadmill so that you can easily get on and off the treadmill without getting trapped during an emergency.

Occasionally after extended use you will find a black dust below your treadmill. This is normal wear and does not mean there is anything wrong with your treadmill. This dust can be easily removed with a vacuum cleaner. If you wish to prevent this dust from getting on your floor or carpet, place a mat beneath your treadmill.

LEVELING THE BASE

It is important that you place the treadmill on a firm level surface.

Check the treadmill to ensure the frame is level once you have moved the treadmill into the position of your choice.

CAUTION!

Make sure the running deck is level to the ground. If the deck is positioned on uneven surface, it would cause premature damage to the electronic system.

GETTING STARTED

TURN POWER ON

The On/Off switch for the treadmill is located next to the power supply cord at the back of the motor cover. Flip this switch to the “ON” position.

SAFETY TETHER KEY AND CLIP

The safety key is designed to cut the main power to the treadmill should you fall. Therefore, the safety key is designed to bring the treadmill to an immediate stop. At high speeds, it may be uncomfortable and somewhat dangerous to come to a complete stop immediately. So, use the safety key as emergency stop only. To bring the treadmill to a complete stop safely and comfortably, use the red stop button.

Your treadmill will not start unless the safety key is properly inserted into the key holder in the middle of the console. The other end of the safety key should be securely clipped to your clothing so that in the case that you fall, you will pull the safety key from the console, which will stop the treadmill immediately to minimize injury. For your safety, never use the treadmill without securing the safety key clipped to your clothing. Pull on the safety key clip to make sure it will not come off your clothing.

GETTING ON AND OFF THE TREADMILL

Handle with care when getting on or off the treadmill. Try to use the handlebars while getting on or off. While you are preparing to use the treadmill, do not stand on the running belt. Straddle the running belt by placing your feet on both side rails of the treadmill deck. Place your foot on the belt only after the belt has begun to move at a consistent slow speed.

During exercise, keep your body and head facing forward at all times. Never attempt to turn around on the treadmill when the running belt is still moving. When you have finished exercising, stop the treadmill by pressing the red stop button. Wait until the treadmill comes to a complete stop before attempting to get off the treadmill.

WARNING!

Never use this treadmill without first securing the safety tether clip to your clothing.

CAUTION!

For your safety, step onto the belt when the speed is no more than 3km/h.

HANDLING YOUR TREADMILL

FOLDING THE TREADMILL

1. Before folding the body of the treadmill, must cut off the power.
2. Check treadmill's incline if is the original place.
3. Uplift the base deck will parallel to the upright, pedal will pop-up by itself.
4. Check the iron sheet before the pedal, if it to the right place (put into the hole), like the pictures.

UNFOLDING THE TREADMILL

1. Unfolding the treadmill, should choose the place to the power 1m and the place should smoothness.
2. Unfolding the treadmill, first the hands should take hold of the end of the frame, using foot let the pedal tilt, hands push down the big frame, when the big frame down 1m to the land, people should leave off the treadmill 1m until it unfold completely.

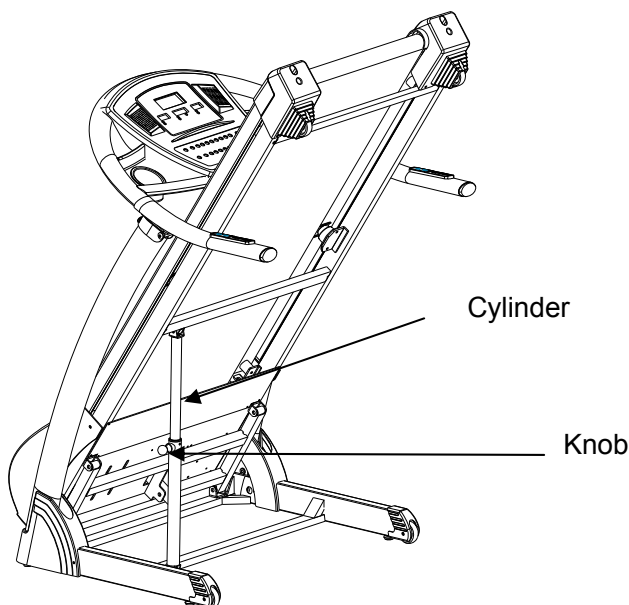
MOVING THE TREADMILL

This treadmill is easy to move around safety.

To move the treadmill

- A. Switch off the power
- B. Unplug the power cord;
- C. Moving the treadmill by using the PU transportation Wheels.

Sure the upper point, could use one hand take hold of the end of the big frame, the other hand take hold of the same sides hand bar, incline $30^{\circ}\sim 40^{\circ}$, could move the treadmill slowly.



OPERATING THE CONSOLE



□ Window and key-press instruction

1,4 Display windows :

A: upper Display window: racetrack and program chart.

B: left Display window: speed and program data.

C: right Display window: Pulse and Incline data.

D: middle Display window: Time and Distance, Calories

When the console showing the data the LED light will shine.

2, function key

A: “program” key : when the machine stops, press the “program” key can enter the circle choosing program : manual mode -> P01 -> P02 -> P03 -> P04 -> P05 -> P06 -> P07 -> P08 -> P09 -> P10 -> P11 -> P12 -> test body fat -> handle normal mode -> ---/.

B : mode : When you choose the handle normal mode, press the mode key that you can choose -> handle countdown mode -> handle countdown distance mode -> handle countdown calorie mode.

C : “start” key : when pressing this key, a buzzer will sound, Put “start”, the window display 5 --- 4 --- 3 --- 2 --- 1, then the motor start.

D : “stop” key : press this key the motor will stop working.

E : Speed +/-, adjust the speed 1-16 km/h

F : Incline +/- , adjust the incline's paragraph 0-15%

G : Quick speed: 2, 4, 6, 8, 10, 12, 14, 16km/h.

H : Quick incline: 2, 4, 6, 8, 10, 12, 15%

□ : **Program Instruction :**

1 : A manual program including: normal mode, time countdown, distance countdown, calorie countdown mode

2 : 12 set programs : P1, P2, P3, P4, P5, P6, P7, P8, P9, P10, P11, P12

3. : A program of body fat function

□: **Start instructions :**

1.Put the safety key on computer board, open the power supply, all the functions of the window will show 2 seconds and the buzzer will give off a “beep” sound. Then enter into the normal manual modes.

2.Press “start” key, speed window show : 5 - 4 - 3 - 2 - 1,start the motor once when the buzzer sound five times.

□: **Handle mode :**

1 : How to enter in manual program :

A : Put through the switch, enter in the normal mode of manual program directly.

B : When stop, press the “program” key can enter into the normal mode of manual modes.

2 : 3 set functions of the handle functions : . Time set, distance set and calorie set.

A : It shows the normal mode at first and all the parameters are original when starts to enter into normal modes.

B : When at the normal manual modes, press the “mode” key enter into the time countdown modes, the time displays flashing 30:00, press “+” or “-” can set the time count down which can be designed in the range of the time is : 5:00-99:00.

C : In the mode of time countdown, press the “mode” key can enter the distance countdown mode. The original distance show 1.0 kilometer press the “+” or “-” key could design moving distance, the designed range is 1.00-99.00 kilometers.

D : Press “mode” key could enter into calorie countdown mode, the original show of calorie is 50 therm, press “+” or “-” can design the range of calorie: 5-9999 term.

□:Operation of manual mode

A: press the “start” key, count down the time 5 seconds, motor start moving, original speed is 1.0km/h.

B: Press “+” or “-” can adjust the speed.

C: press the “Stop” key, the speed will decrease till without moving.

D: Press the quick speed key, you can get your desired speed soon.

E: Put off the safety key to stop the motor moving, speed window show E07 or “---”, buzzer will give off sound bi-bi-bi (the data of other windows keep unchanged)

F: Under the time countdown mode, when the designed time descends to 0, the speed slows down and stop at last, the buzzer sound 15 times every one second. Press “start” key, the speed increase from 1.0km/h to the speed of the window display. The time displays not count down.

G: the distance countdown mode is the same as the above.

H: the calorie countdown mode is the same as the above.

I: The unset data adding .

J: Press the “Power supply” key, the treadmill can be opened and closed.

□:Program mode

1: the original time is designed to 30 minutes. You can just set time between 5:00 to 99:00. Press “+” “-” can adjust the set parameter.

2: Press “start” key, the motor start function according to the program.

3: Press “stop” key, the speed will slow down until the machine stops.

4: Press “+” or “-” can adjust the running speed.

5: press the quick speed key “2, 4, 6, 8, 10, 12, 14, 16.” can quickly enter your desired speed.

6: Press the quick incline key “2, 4, 6, 8, 10, 12, 15” can quickly enter your desire speed.

7: the program can be divided into 16 parts; every part is 1/16 of the designed time.

8: the console sound 3 times during the transition of every part.

9: the designed time slow down to 0, the speed slow down to stop, the buzzer sound 15 times every one second, the middle window transfer to the fixed display time. Press “start” key, speed increase from 1.0km/h to the current speed of the window display.

10: Pull off the safety key can stop the motor peremptorily, the LCD window display E07 or “---“, the buzzer sound bi-bi-bi all the time.

11: Press the “Power supply” key, it can stop and open the treadmill.

□:Safety key functions

1. Pull off the safety key, the LCD windows show “↓”,the buzzer sound “BIBI-BI” (the data of other windows keep unchanged), the motor stop moving.

□:Body fat function:

1. When the treadmill stops, press the “Program” key to select the body fat function key and enter into body fat function.

2. The speed window displays the set parameter; the pulse window displays the input parameter.

3. After entering into this function, the LCD window displays S, which shows you should input the gender “Male” or “Female”. Press the speed “+” “-“ you can select the gender: 01 (male), 02 (female).If the speed window displays 01,which shows you select “Male”,

4. Press “Mode” key, the “LCD” window displays A, it shows you enter into set age,25 years old. Press speed “+” “-“ to adjust the age (the range is from 1-99)

5. Press “Mode” key, the “LCD” window displays H, which shows you enter into set height “170” cm, Press speed “+” “-“ to adjust the height (The set height can be from 100cm to 200 cm)

6. Press “Mode” key, the “LCD” window displays W which shows you enter into set weight “70” kgs, press speed “+” “-“ to adjust the weight (The set weight can be from 20 kgs to 150kgs)

7.Press “Mode” key, the “LCD” window displays F, which shows you have entered into body fat function, Please touch the handle pulse on the handle cover, the body fat window will display the fat parameters of the tester in 8 seconds.

8. According to the standard of Asian people, the fat low 18 shows you are tend to be thin, it is perfect when the fat is between 23 to 28. If between 23 to 28 it suggests you are a little fat. If exceeds 29, it means you should lose weight.

IX : the display range of numerical value

	P01		P02		P03		P04		P05		P06	
No.	speed	incline	speed	incline	speed	incline	speed	incline	speed	incline	speed	incline
0	1.0	0	1.0	0	1.0	0	1.0	0	1.0	0	1.0	0
1	3.0	1	2.0	1	3.0	0	3.0	5	3.0	0	5.0	2
2	3.0	2	5.0	2	5.0	2	5.0	5	7.0	4	7.0	2
3	7.0	3	5.0	2	7.0	2	5.0	5	1.0	4	3.0	0
4	5.0	4	7.0	3	9.0	4	7.0	5	2.0	0	7.0	3
5	5.0	5	7.0	3	9.0	4	7.0	5	7.0	0	9.0	3
6	9.0	6	9.0	2	11.0	3	9.0	4	9.0	3	3.0	0
7	5.0	6	5.0	2	13.0	3	9.0	4	1.0	3	7.0	4
8	5.0	4	5.0	3	13.0	3	9.0	4	3.0	0	11.0	4
9	5.0	4	5.0	3	13.0	3	11.0	4	5.0	0	5.0	0
10	9.0	4	3.0	2	11.0	4	11.0	4	11.0	2	7.0	5
11	9.0	4	3.0	2	9.0	3	13.0	3	1.0	2	13.0	5
12	9.0	5	9.0	3	7.0	2	13.0	3	3.0	0	3.0	0
13	5.0	3	9.0	2	5.0	1	13.0	2	7.0	0	5.0	6
14	3.0	3	5.0	2	3.0	1	5.0	2	13.0	1	13.0	6
15	1.0	0	2.0	0	1.0	0	3.0	0	5.0	0	7.0	0

	P07		P08		P09		P10		P11		P12	
No.	speed	incline	speed	incline	speed	incline	speed	incline	speed	incline	speed	incline
0	3.0	0	3.0	0	3.0	0	3.0	0	3.0	0	3.0	0
1	5.0	3	7.0	4	5.0	1	5.0	1	5.0	3	5.0	3
2	7.0	3	13.0	4	9.0	2	9.0	2	7.0	3	9.0	3
3	9.0	3	13.0	3	9.0	3	9.0	3	7.0	2	9.0	2
4	11.0	2	7.0	5	5.0	4	11.0	4	5.0	3	5.0	3
5	13.0	2	13.0	5	9.0	3	5.0	7	9.0	3	10.0	3
6	9.0	2	13.0	2	9.0	2	9.0	8	9.0	2	10.0	2
7	5.0	5	13.0	2	5.0	2	11.0	7	5.0	2	5.0	2
8	7.0	5	7.0	5	9.0	1	11.0	8	9.0	2	13.0	2
9	9.0	3	7.0	5	11.0	1	5.0	7	9.0	4	13.0	4
10	11.0	3	13.0	5	11.0	2	9.0	8	8.0	4	13.0	4
11	11.0	3	13.0	1	5.0	3	9.0	7	5.0	4	5.0	4
12	13.0	3	13.0	1	9.0	5	5.0	5	11.0	6	13.0	6
13	11.0	4	13.0	1	9.0	4	9.0	3	11.0	3	13.0	3
14	7.0	4	7.0	1	11.0	3	9.0	2	11.0	2	13.0	2
15	5.0	0	5.0	0	3.0	0	3.0	0	3.0	0	3.0	0

□I: program speed diagram:

	original	Designed original value	Designed range	Display range
Time (minute : second)	0:00	30:00	5:00-99:00	0:00~99:59
Speed (km/h)	0.0	N/A	N/A	1.0 - 18.0
Heart rate	00	N/A	N/A	00-15
Distance (km)	0.00	1.00	1.00 - 99.00	0.0 - 99.99
Calorie (term)	0	50	5-9999	0 - 9999

MAINTENANCE

CLEANING

Remove dust on the treadmill with vacuum or slightly damp cloth. Fold up the deck and clean the floor with vacuum periodically will help to prolong the treadmill product life.

Never use solvents on the deck or running belt. Use of solvents can reduce critical lubrication of the deck and belt.

RUNNING BELT CENTERING ADJUSTMENT

When you run or walk, you may push off harder with one foot than the other. This will cause the running belt to run off centered. This treadmill is designed and built to ensure proper tracking of the belt is always centered on the deck. Occasionally the belt may need further adjustment to keep it centered. To center the belt, use the enclosed Allen wrench to adjust the rear roller position.

RUNNING BELT CENTERING PROCEDURE

1. Do not wear loose clothing, neckties, or loose jewelry while making this adjustment.
2. Never turn the bolts more than 1/4 turn at a time.
3. Always tighten one side and loosen the other to prevent over tightening or loosening the belt.
4. Run the treadmill. Adjust belt while the treadmill is running at 4 Mi/H (6.4 Km/H) with no person on the belt.

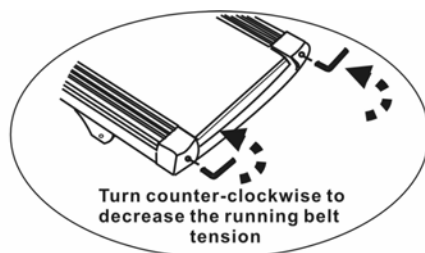
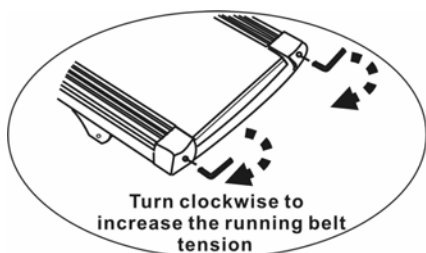
After making the adjustment walk on the belt for five minutes to test. If necessary, repeat the procedure but never turn the bolts more than 1/4 turn at a time. Over tightening the belt can significantly shorten the belt life.

IF BELT TOO FAR TO THE LEFT SIDE:

1. Turn the left roller bolt 1/4 turn clockwise (tighten)
2. Turn the right roller bolt 1/4 turn counterclockwise (loosen)

IF BELT TOO FAR TO THE RIGHT SIDE:

1. Turn the right roller bolt 1/4 turn clockwise (tighten)
2. Turn the left roller bolt 1/4 turn counterclockwise (loosen)



RUNNING BELT TENSIONING ADJUSTMENT

If when you plant your foot on the belt, you can feel a slipping sensation then the belt has stretched and is slipping across the rollers. All belts will stretch over time. This is a normal and common adjustment on any treadmill. To eliminate this slipping, tension both Allen bolts on the rear roller 1/4 turn as shown. Try the treadmill again to check for slipping. Repeat if necessary, but never turn the roller bolts more than 1/4 turn at a time.

DRIVE BELT TENSIONING ADJUSTMENT

If you have tensioned the running belt and are still experiencing a slipping sensation, call your dealer. Only an authorized dealer should perform tensioning of the drive belt.

LUBRICATING THE DECK

A well-lubricated deck will ensure high performance of your treadmill and reduce the level of normal wear and tear to important components. This treadmill has been pre-lubed at the factory. However, for optimal performance, the running deck may require periodic lubrication. With average usage (30 minute workout session at 5-6km/h 3 times a week for two people) lubricate every four to six months. You may adjust the timing of the lubrication based on the intensity of the treadmill use level.

To check the lubrication level, simply lift the running belt, and put your hand as far into the center of the belt as you can reach. If your hand shows signs of silicone, then it does not need additional lubrication. If the board feels dry and there is very little evidence of silicone on your hand, then additional lubrication should be added.

TO LUBRICATE THE DECK:

1. Stop running belt so that the seam is located on top and in the center of the deck.
2. Insert nozzle into spray head of lubricant can.
3. Lift running belt.
4. Position nozzle between the belt and the board approximately 200mm (8") from the front of the treadmill.
5. Apply the silicon from the front to the rear of the treadmill on each side of the treadmill. Try to reach the spray as far into the center of the running deck as possible. The spray time should be approximately four seconds for each side.
6. Spread the silicon by running the treadmill at 1 Km/H and step gently on the belt from left to right. Do that for a few minutes and allow the silicon to soak into the belt.

USAGE	LUBRICATION
1~6kph	Every 6 months
6~12kph	Every 3 months
12~16kph	Every 2 months



*Lubricant for
running deck*

CAUTION!

Over tightening of the belt will severely shorten the life of the belt and may cause further damage to other components.

NOTE:

A well lubricated deck will ensure longevity of your treadmill in addition to providing you with the optimal performance.

DANGER!

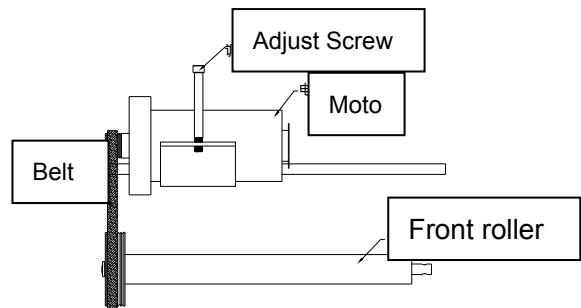
To reduce the risk of electrical shock, always unplug the treadmill from the electrical outlet immediately after use and before cleaning.

THE ADJUSTMENT OF THE MOTOR BELT

Before all the machine leaving the factory, it's in the best position, but after a period running, the belt may become loose.

Adjust the step:

- ☐ Use the wrench adjust electrical engineering stud bolt the agreeable hour hand turns to move.
- ☐ Adjust the scope with take the load and don't beat slippery for precise.



Attention:

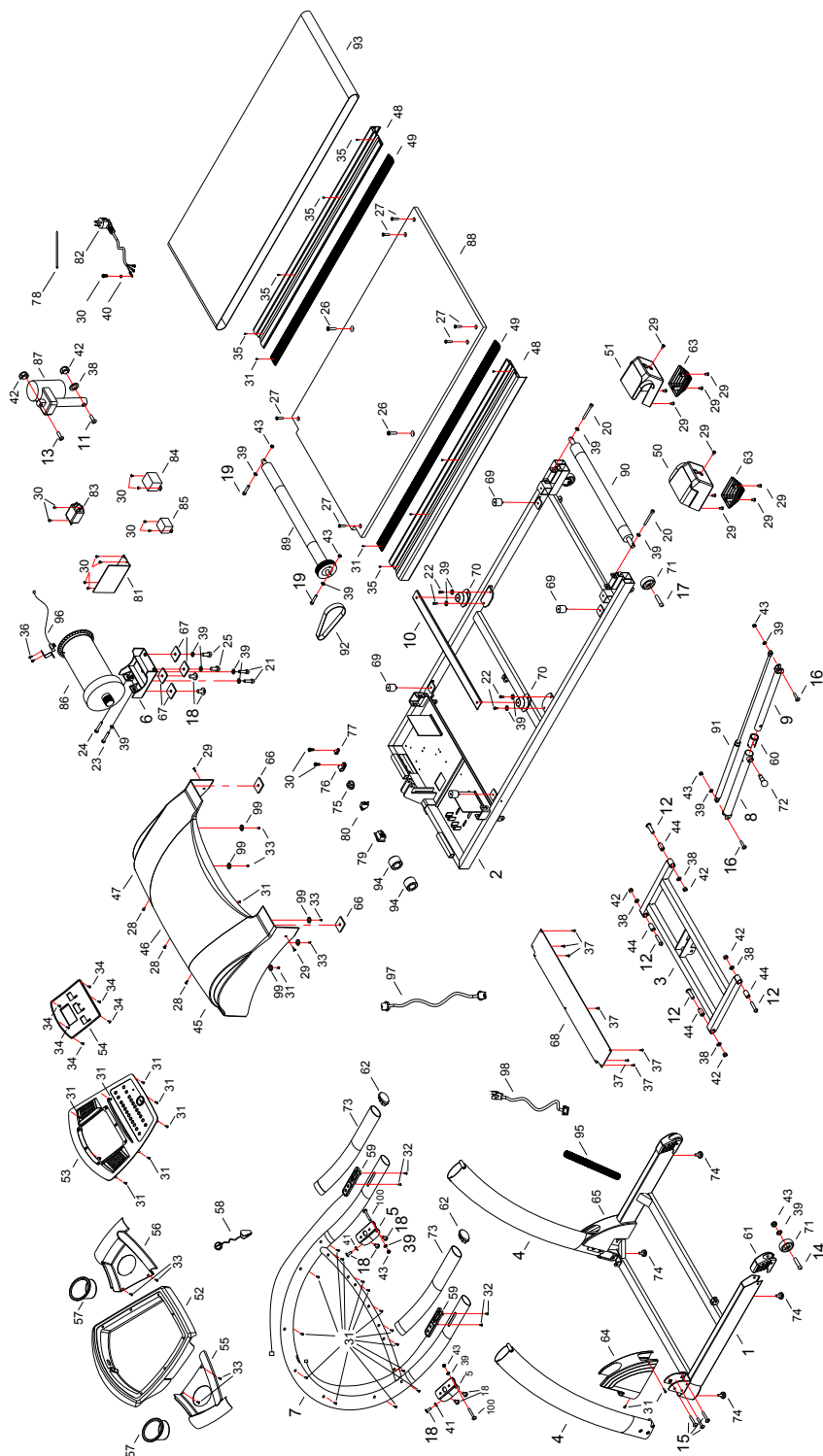
Please turn off the machine when you adjust the motor belt

Periodically tidy up the leather belt and leather belt round grooves to sweep.

TROUBLE SHOOTING

Problem		Reason may happen	Mend methods
Treadmill will not start		a No electrify	Put plug into socket
		b Not put in the safety key	Put in the safety key
		c Circuit signal system turnoff	Check controller's port and signal wire
		d Power supply not open	Put switch on the 'NO' place
		e Fuse burned	Change the fuse
Running belt running not smooth		a Lubricate not enough	Use the silicon lubricate
		b Running belt too tight	Adjust the running belt's loose and tight
Running belt's skid		a Running belt too loose	Adjust the running belt's loose and tight
		B Drive belt too loose	Adjust the running belt's loose and tight
Computer display error	Er1	Communications not well	Signal wire not plug well
	Er2	Controller with no connect with the motor wire	Power pipe explode(change controller)
	Er3	No sensor signal	Sensor wire not plug well, plug it again
	Er5	Current overdue	System failure (Change the Motor)
	Er7 or "----"	Without safety key	Check and put safety key
		Safety is defective	Check and use good safety key
	SAFETY KEY PROTECTION	Safety key didn't put at the appointed place	Put at the appointed place
	Motor	Can't start the motor	Check the motor connect well
	Display not well	LED wire not connect well	Connect LED wire again
	Display not well	Outside disturb arouse computer work confusion	Put of switch , after one minute electrify again, then it running

EXPLODING DIAGRAM



PART LIST

ART	NAME	SPECIFICATION	QUANTITY
1	BASE FRAME		1
2	MAIN FRAME		1
3	INCLINE FRAME		1
4	STAND POST		2
5	CONNECTION		2
6	MOTOR ASSEMBLE FRAME		1
7	CONSOLE FRAME		1
8	OUTSIDE EXTENSION TUBE		1
9	INSIDE EXTENSION TUBE		1
10	PLATE FOR RUNNING DECK		1
11	INSIDE 6CORNER SCREW	M10*65	1
12	INSIDE 6CORNER SCREW	M10*55	4
13	INSIDE 6CORNER SCREW	M10*45	1
14	INSIDE 6CORNER SCREW	M8*55	2
15	INSIDE 6CORNER SCREW	M8*50	6
16	INSIDE 6CORNER SCREW	M8*40	2
17	INSIDE 6CORNER SCREW	M8*35	2
18	INSIDE 6CORNER SCREW	M8*20	8
19	INSIDE 6CORNER SCREW	M8*65	2
20	INSIDE 6CORNER SCREW	M8*75	2
21	INSIDE 6CORNER SCREW	M8*30	2
22	INSIDE 6CORNER SCREW	M8*10	4
23	6CORNER SCREW	M8*50	1
24	6CORNER SCREW	M8*40	1
25	6CORNER SCREW	M8*20	2
26	Cross screw	M8*25	2
27	Cross screw	M6*25	6
28	Cross screw	M5*20	3
29	Cross screw	M5*10	12
30	Cross screw	M4*10	13
31	Cross screw	ST4*15	30
32	Cross screw	ST4*30	4
33	Cross screw	ST4*10	8
34	Cross screw	ST3*10	6

35	Cross screw	ST4*15	8
36	Cross screw	ST3*10	2
37	Cross screw	ST4*15	7
38	FLAT WASHER	Φ10	5
39	FLAT WASHER	Φ8	19
40	SAWTOOTH WASHER	Φ5	1
41	CAMBER WASHER	Φ8	2
42	Locknut	M10	6
43	Locknut	M8	8
44	POWDER RING		4
45	LEFT COVER		1
46	MIDDLE COVER		1
47	RIGHT COVER		1
48	SIDERAIL		2
49	RAIL		2
50	LEFT END CAP		1
51	RIGHT END CAP		1
52	COMPUTER COVER		1
53	BIG PCB		1
54	LED PCB		1
55	casket (L)		1
56	casket (R)		1
57	BARREL		2
58	SWITCH		1
59	HANDLE PULSE		2
60	SQUARE		1
61	SQUARE		2
62	ELLIPSE COVER		2
63	FEET COVER		2
64	BOTTOM COVER(L)		1
65	BOTTOM COVER(R)		1
66	CUSHION		2
67	CUSHION		4
68	BOTTOM PLATE		1
69	CUSHION DECK		4
70	CUSHION DECK		2
71	WHEEL		4

72	KNOB		1
73	FOAM		2
74	FEET WEEK		4
75	BUCKLE		1
76	NIP	3/8	1
77	NIP	1/8	1
78	STRING		8
79	SWITCH		1
80	SWITCH		1
81	CONTROL BOARD		1
82	POWER CABLE		1
83	FILTER	If With CE	1
84	INDUCTANCE	if with CE	1
85	TRANSFORMER		1
86	MOTOR		1
87	INCLINE MOTOR		1
88	RUNNING DECK		1
89	FRONT ROLLER		1
90	REAR ROLLER		1
91	CYLINDER		1
92	MOTOR BELT		1
93	RUNNING BELT		1
94	MAGNETIC RING		2
95	WIRING PROTECTOR		1
96	SENSOR		1
97	WIRING		1
98	WIRING		1
99	WASHER	Φ6*Φ20	6
100	INSIDE 6CORNER SCREW	M8*60	2

WARRANTY

TERMS AND CONDITIONS

This warranty is valid only in accordance with the conditions set forth below. Warranty applies only while the followings three conditions are met.

- It remains in the possession of the original purchaser and proof of purchase is demonstrated.
- It has not been subject to accident, misuse, abuse, improper service or unauthorized modifications.
- Claims are made within the 12 months manufacturer's warranty period.

EXCLUSIONS AND LIMITATIONS

This warranty is for home use only. Under no circumstances is this treadmill warranted for semi-commercial or commercial use.

We warrant this product to be free from defects in material and workmanship.

This warranty is expressly limited to the replacement of a defective motor, electronic component, or defective part and is the sole remedy of the warranty. Labor for repair or replacement of defective parts is not covered by this warranty. The warranty does not cover normal wear and tear, improper assembly or maintenance or installation of parts or accessories not originally intended or compatible with the treadmill sold. The warranty does not apply to damage or failure due to accident, abuse, corrosion or neglect.

Manufacturer shall not be responsible for incidental or consequential damages.

WARRANTY REGISTRATION

The warranty registration must be completed in full. Send or fax this information along with a proof of purchase to your dealer to keep on file. Your dealer must have this information on file before a warranty claim can be processed.

WARRANTY REGISTRATION – Keep a copy for your records

Model #:

Serial #:

Date of purchase:

Your name:

Dealer name:

Address:

Dealer address:



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